Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(optic\$2 near1 fiber) same (core with (shear adj1 velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:00
S2	1	10/766289	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 15:58
S3	0	385/126.ccls. and (shear\$3 near2 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:39
S4	9037	(shear\$3 near2 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:06
S5	1951	S4 and (fiber waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:06
S6	3	S4 and (fiber waveguide) and (second adj1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:50
S7	4665	(acoustic near1 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:25
S8	179	(acoustic adj1 velocity) same (fiber waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:52

S9	41	(acoustic adj1 velocity) same (fiber waveguide) and (core) and cladding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:58
S10	754969	(simulat\$3 adj1 brillouin adj1 scatter\$3) SBS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:06
S11	22	S10 same velocity and core and (clad cladding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:00
S12	756058	(brillouin adj1 scatter\$3) "SBS"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:06
S13	1803	(brillouin adj1 scatter\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:06
S14	10	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and ((second dual) near1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:01
S15	10	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and ((second dual two) near1 (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:10
S16	42	(brillouin adj1 scatter\$3) and ((shear sound acoustic) near3 (velocity speed)) and (core and (clad cladding))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:56
S17	3	(("4820018") or ("5170457") or ("5721800")).PN.	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:56

S18	93	(brillouin adj1 scatter\$3) and (core and cladding) and (rare adj1 earth)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 19:13
S19	13	(dop\$3 with (refract\$3 near1 index)) and (dop\$3 with ((shear sound acoustic) near3 (velocity speed)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:42
S20	27	385/126.ccls. and buffer near1 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 20:01
S22	13	385/126.ccls. and (buffer\$3 near1 layer) and dop\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 20:01
S23	277	((third three) near1 (clad cladding)) with (refract\$3 near1 index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 10:58
S24	115	((third three) near1 (clad cladding)) with dop\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:43
S25	27	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:43
S26	2580	(Fig\$1 figure\$1) with (refract\$3 near1 index)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:50

S27	12	S23 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 09:50
S28	337	kim.in. and (acoustic near3 wave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:00
S29	67	S28 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
S30	2001	(385/141 385/142 385/144).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:01
S31	12	S30 and ((shear sound acoustic) near3 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
S32	28	385/126.ccls. and (buffer\$3 near1 layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:17
S33	47	S28 and ((shear sound acoustic) near3 (velocity speed))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29
S34	18	S33 and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 11:29

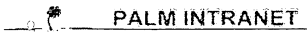
S35	2	(core and ((second two) adj1 (clad cladding)) and ((shear sound acoustic) near3 (velocity speed)) and (refract\$3 near1 index) and buffer and dop\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 12:18
S36	14	(US-20020118935-\$ or US-20040028364-\$ or US-20040096170-\$ or US-20050013569-\$ or US-20050135760-\$).did. or (US-4913521-\$ or US-5170457-\$ or US-5267339-\$ or US-6542683-\$ or US-6856740-\$).did. or (JP-01129207-\$ or JP-09218319-\$ or JP-62133421-\$).did. or (US-5170457-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/12/08 12:45
S37	4	S36 and shear near3 velocity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/08 12:45
S38	172	(acoustic near2 velocity) same (shear near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:30
S39	37	(acoustic near2 velocity with longitudinal) same (shear near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:45
S40	23	(velocity with longitudinal) same (shear near2 velocity) same equation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 18:26
S41	5	(shear\$3 adj2 velocity) with (lame "lame's" lames) with constant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 18:29
S42	97	(lame "lame's" lames) adj2 constant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 18:29

S43	18	(lame "lame's" lames) adj2 constant with velocity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 18:29
S44	3304	(index near1 refract\$4) with ((optic\$2 light) near2 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:02
S45	1475	(index near1 refract\$4) near5 ((optic\$2 light) near2 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:23
S46	351	(effective near3 (index near1 refract\$4)) with ((optic\$2 light) near2 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:12
S47	2	tajima.in. and (lame lames "lame's")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:24
S48	26	((shear transverse) adj1 velocity) and (lame lames "lame's")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:37
S49	6	S48 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:26
S50	45	((shear transverse) adj2 velocity) and (lame lames "lame's")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:30

S51	49	((shear transverse) near2 velocity) and (lame lames "lame's")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:30
S52	90	((shear transverse) near2 velocity) with optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:41
S53	2	S51 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:30
S54	2	"6899680".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:37
S55	8	((shear transverse) near2 velocity) and S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:41
S56	653	385/126.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:42
S57	1	385/126.ccls. and ((shear transverse) near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:42
S58	3304	(index near1 refract\$4) with ((optic\$2 light) near2 mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:41

S59	88	385/126.ccls. and (S58)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:41
S60	1314	385/141.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:53
S61	3	385/141.ccls. and ((shear transverse) near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:57
S62	83	385/141.ccls. and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:57
S63	755	385/142.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:59
S64	1	385/142.ccls. and ((shear transverse) near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:01
S65	62	385/142.ccls. and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:01
S66	413	385/144.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 18:59

S67	0	385/144.ccls. and ((shear transverse) near2 velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:01
S68	51	385/144.ccls. and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:02
S69	4	((index near1 refract\$4) with ((optic\$2 light) near2 mode) and ((shear transverse) near2 velocity) and (doped dopant) and (fiber waveguide)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:06
S70	4	((index near1 refract\$4) with ((optic\$2 light) near2 mode) and ((shear transverse) near2 velocity)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:06



Day : Tuesday Date: 2/14/2006 Time: 19:19:05

## **Inventor Name Search Result**

Your Search was:

Last Name = DRAGIC First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09638239	6587623	150	08/14/2000	METHOD FOR REDUCING STIMULATED BRILLOUIN SCATTERING IN WAVEGUIDE SYSTEMS AND DEVICES	DRAGIC, PETER
10463862	Not Issued	161	06/16/2003	Method for reducing stimulated brillouin scattering in waveguide systems and devices	DRAGIC, PETER
<u>10766289</u>	Not Issued	71	01/27/2004	Waveguide configuration	DRAGIC, PETER
10806931	7006752	150	03/23/2004	CODOPED AL-YB WAVEGUIDE AND METHOD OF MANUFACTURING SAME	DRAGIC, PETER
10992631	Not Issued	160	11/18/2004	Amplified spontaneous emission suppression by spectrally selective applied bending loss in neodymium-doped optical fiber	DRAGIC, PETER
<u>11017192</u>	Not Issued	30	12/20/2004	Injection seeded, Q-switched fiber ring laser	DRAGIC, PETER
11052464	Not Issued	30	02/07/2005	Waveguide configuration	DRAGIC, PETER
60442843	Not Issued	159	01/27/2003	Waveguide configuration	DRAGIC, PETER
60523004	Not Issued	159	11/18/2003	Amplified spontaneous emission suppression by spectrally selective applied bending loss in neodymium-doped optical fiber	DRAGIC, PETER
60530499	Not Issued	159	12/18/2003	Injection seeded, Q-switched fiber ring laser	DRAGIC, PETER
60700504	Not Issued	20	07/19/2005	Method and system for pumping a fiber laser to reduce amplified spontaneous emission and to achieve low pulse repetition frequencies	DRAGIC, PETER
60761152	Not Issued	20	01/23/2006	Narrow linewidth injection seeded Q-switched fiber ring laser based on a low-SBS fiber	DRAGIC, PETER
60761232	Not Issued	20	01/23/2006	Micropulse lidar transmitter based on a low- SBS erbium-doped silica fiber	DRAGIC, PETER

Inventor Search Completed: No Records to Display.

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